

FIG. 1

BEST AVAILABLE COPY

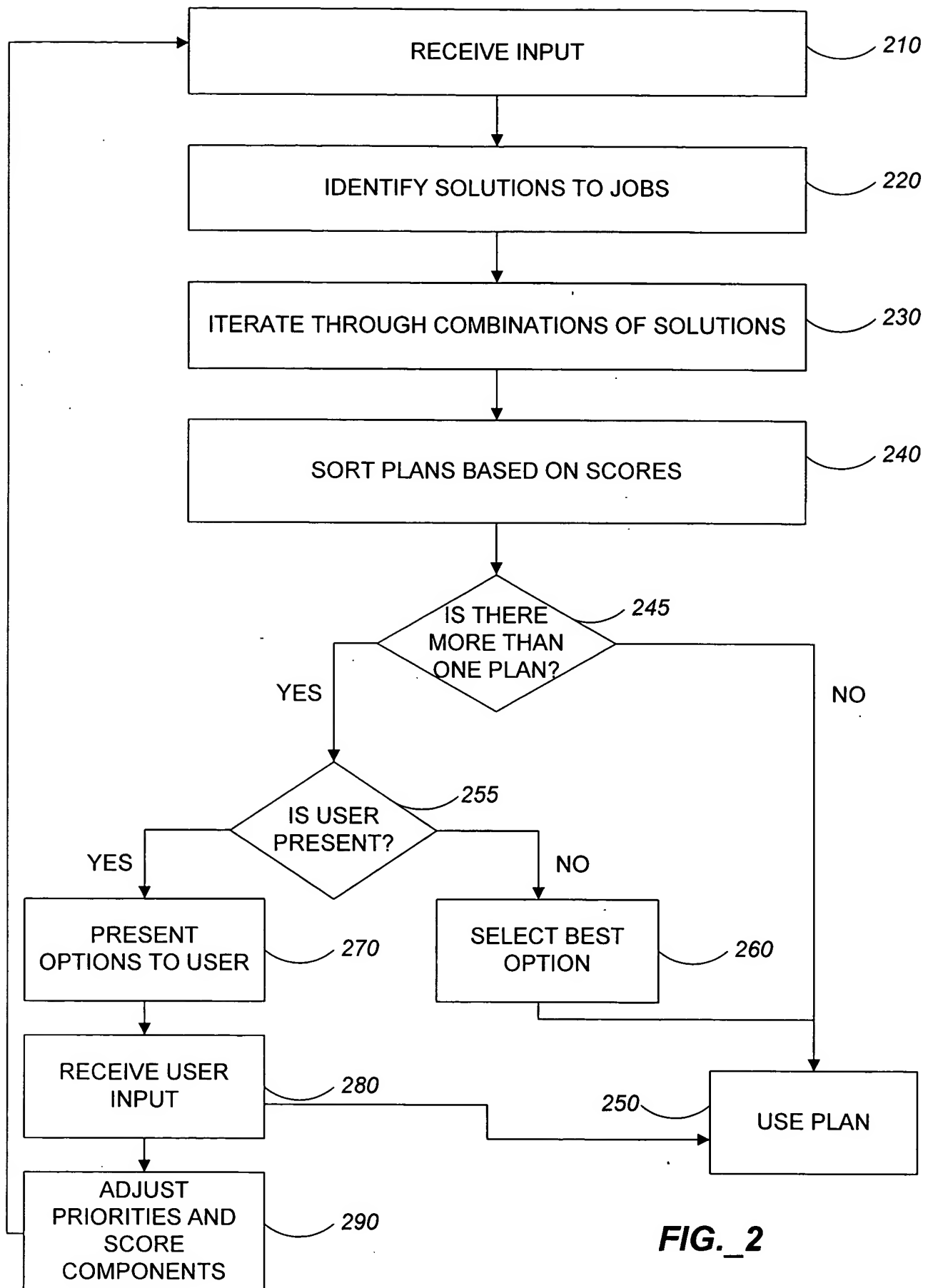


FIG. 2

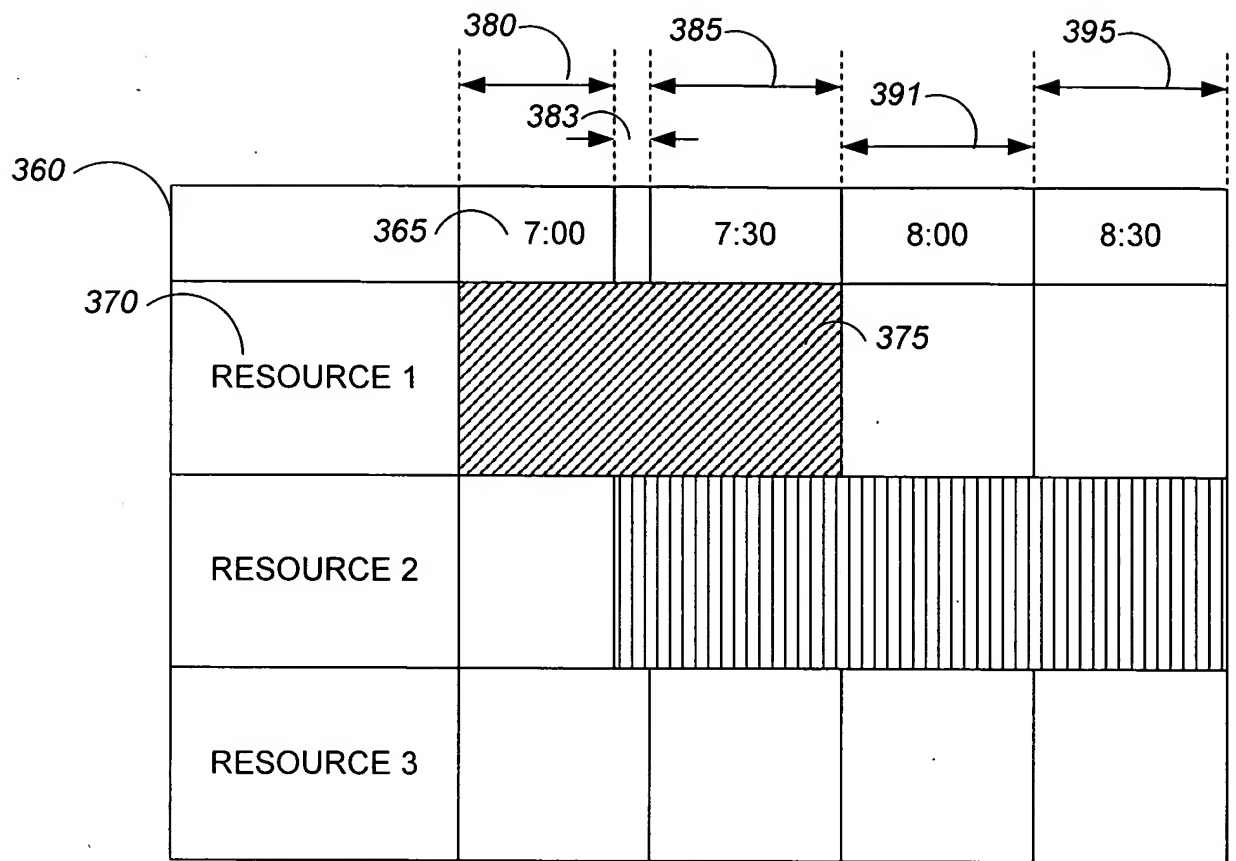
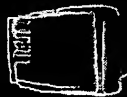


FIG._3



Anthology,
Nature, Science

Network Favorites

Tue 1/14		7:30 PM	8:00 PM	8:30 PM	9:00 PM
ABC	15	According to Jim	Life With Bonnie	Less Than Perfect	NYPD Blue »
CBS	5	«JAG	The Guardian		Judging Amy »
NBC	12	In-Laws	Frasier	Hidden Hills	Dateline NBC »
Fox	10	That '70s Show	24		Fox 10 News at ... »
PBS	8	EGG the arts show	Nova		American Experi... »
WB	13	«Gilmore Girls	Smallville		Dharma & Greg

Thu 1/9 4:12 PM

BEST AVAILABLE COPY



Thu 1/14 8:30-1:00 pm

(1994) ** + JFK, LBJ, Vietnam, Watergate and other history is seen through the eyes of an Alabama man (Tom Hanks) with an IQ of 75. Tom Hanks, Robin Wright, Gary Sinise. (CC, Stereo. Secondary Audio, Dolby)

Max 48

PG-13 (AC, L, N, V)
Movie, Drama

320—

330

310.

Enter search restrictions

Starts with

People

Hanks, Tom (all)

Keywords

No Restriction

Genes

No Restriction

Ratings

No Restriction

AV Props

No Restriction

Create WishList

clear

Selecta program

Thu 1/9 4:12 PM

BEST AVAILABLE COPY

FIG. 4B

402	465	470	6	5:30	6:00	6:30	7:00	7:30	8:00	8:30
				408 B	430 D	414 C	436 D	X ₁	440 D	420 B
			7	X ₂	402 A	426 C	X ₃	X ₄	X ₁₂	
			8	X ₅	442 E			X ₆	X ₁₃	
			9	X ₇	450 F	X ₈			X ₁₄	
			10	X ₉	X ₁₀			X ₁₁	X ₁₅	

FIG. 5

602		JOB A	JOB B	JOB C	JOB D	JOB E	JOB F
	RECORDING TIME	Solution 1 Null solution	Solution 1 Solution 2 Null solution	624 Solutions 1 & 2 Null solution	632 Solution 1 Solution 2 Solution 3 Null Solution	Solution 1 Null Solution	Solution 1 Null Solution
	QUALITY	612 Solution 1 Null solution	Solution 1 & 2 Null solution	Solution 1 Solution 2 Null solution	Solns 1, 2 & 3 Null solution	Solution 1 Null Solution	Solution 1 Null Solution
	USER'S PRIOR SELECTION	Solution 1 Null solution	Solution 1 & 2 Null solution	Solution 1 Solution 2 Null Solution	Solns 1, 2 & 3 Null solution	Solution 1 Null Solution	Solution 1 Null Solution

FIG._6

402	6	5:30	6:00	6:30	7:00	7:30	8:00	8:30
	465	408 B	430 D	414 C	436 D	X_1	440 D	420 B
	470	X_2	402 A 458	426 C 462	X_3	X_4		X_{12}
	8	X_5	442 E		X_6		X_{13}	
	9	X_7	450 F	X_8		X_{14}		X_{15}
	10	X_9	X_{10}		X_{11}		X_{15}	

FIG. 7